2	What is claimed is:
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4	Claim 1. An intra-operative method for essentially
5	eliminating post-operative pain associated with a surgical
6	procedure comprising the steps of;
7	a) providing a medicated solution formulated for intra-
8	operative use which is a mixture of an injectable anesthetic,
9	epinephrine, sodium chloride and an injectable anti-
10	inflammatory agent; and
11	b) administering predetermined amounts of said medicated
12	solution intra-operatively to selected sites within the
13	boundaries of a surgical field;
14	whereby post-operative pain associated with said
15	surgical procedure is essentially eliminated.
16	
17	Claim 2. The intra-operative method in accordance with
18	claim 1 wherein said injectable anesthetic is selected from
19	the group consisting of bupivicaine, levobupivicaine,
20	ropivicaine, dibucaine, procaine, chloropropane, prilocaine,
21	mepivicaine, etidocaine, tetracaine, lidocaine, xylocaine or
22	mixtures thereof and said injectable anti-inflammatory agent
23	is selected from the group consisting of ketorolac
24	tromethamine, propecatomol or mixtures thereof.

CLAIMS

Claim 3. The intra-operative method in accordance with 1 2 claim 1 wherein said injectable anesthetic is levobupivicaine 3 and said injectable anti-inflammatory agent is ketorolac 4 tromethamine. 5 6 Claim 4. The intra-operative method in accordance with claim 1 wherein said predetermined amount comprises 7 8 approximately 5cc of said medicated solution. 9 10 Claim 5. The intra-operative method in accordance with 11 claim 1 wherein said administering of said medicated solution 12 utilizes a hollow shaft having a proximal end and a distal 13 end, wherein said medical solution flows within said shaft 14 from said proximal end toward said distal end, which distal 15 end is defined by a solid end having a plurality of 16 circumferentially positioned apertures in said shaft for 17 providing radially directed flow of the medicated solution 18 circumferentially about said shaft. 19 20 Claim 6. The intra-operative method in accordance with

-26-

claim 5 wherein said hollow shaft is an 18 gauge spinal

needle.

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1	Claim 7. The intra-operative method in accordance with
2	claim 1 wherein said surgical procedure is selected from the
3	group consisting of a total hip replacement (THR), a total
4	knee replacement (TKR) and a UNI knee replacement.
5	
6	Claim 8. A kit for carrying out an intra-operative
7	method for essentially eliminating pain associated with a
8	surgical procedure comprising;
9	a combination of ingredients including an injectable
10	anesthetic, epinephrine, sodium chloride and an injectable
11	anti-inflammatory agent calculated for specific patient
12	weights; and
13	a means for administering said medicated solution to a
14	surgical field, said means comprising a hollow shaft spinal
15	needle.
16	
17	having a proximal end and a distal end, wherein upon
18	administration, said medical solution flows within said shaft
19	from said proximal end toward said distal end, which distal
20	end is defined by a solid end having a plurality of
21	circumferentially positioned apertures in said shaft for
22	providing radially directed flow of the medicated solution

circumferentially about said shaft.

1 Claim 9. The kit in accordance with claim 8 wherein said 2 injectable anesthetic is selected from the group consisting of bupivicaine, levobupivicaine, ropivicaine, dibucaine, 3 4 procaine, chloropropane, prilocaine, mepivicaine, etidocaine, 5 tetracaine, lidocaine, xylocaine or mixtures thereof and said 6 injectable anti-inflammatory agent is selected from the group 7 consisting of ketorolac tromethamine, propecatomol or 8 mixtures thereof. 9 10 Claim 10. The kit in accordance with claim 8 wherein 11 said injectable anesthetic is levobupivicaine and said 12 injectable anti-inflammatory agent is ketorolac tromethamine. 13 14 Claim 11. The kit in accordance with claim 8 wherein 15 said hollow shaft is an 18 gauge spinal needle. 16 17 Claim 12. The kit in accordance with claim 8 wherein 18 said hollow shaft has a proximal end and a distal end, 19 wherein upon administration, said medical solution flows

within said shaft from said proximal end toward said distal

plurality of circumferentially positioned apertures in said

shaft for providing radially directed flow of the medicated

-28-

end, which distal end is defined by a solid end having a

solution circumferentially about said shaft.

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•	ordin 15. An inclu operative method for essentially
2	eliminating pain associated with a surgical procedure
3	performed in a patient weighing less than 160 pounds
4	comprising the steps of;
5	a) mixing 50 ml of 0.5% levobupivicaine with 0.5 ml
6	epinephrine diluted 1:1000;
7	b) diluting the solution obtained in step a to 100 ml
8	wherein the concentration of levobupivicaine is 0.25%;
9	c) removing 40 ml of the solution obtained in step b;
10	d) discarding 20 ml of the solution removed in step c
11	and setting aside 20 ml of the solution removed in step c;
12	e)adding 60 mg of ketorolac tromethamine to the
13	remaining 60 ml of solution of step c;
14	f) injecting into a subcutaneous layer around a surgical
15	incision the 20 ml of solution set aside in step d via a
16	needle using about 4 single injections of approximately 5cc
17	each; and
18	g) injecting into multiple areas within said surgical
19	incision the solution of step e via a needle using about 12
20	single injections of approximately 5cc each;
21	whereby pain associated with said surgical procedure is
22	essentially eliminated.
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1	Claim $23$ . The intra-operative method in accordance with
2	claim 12 wherein injection is through a hollow shaft having a
3	proximal end and a distal end, wherein upon administration,
4	said medical solution flows within said shaft from said
5	proximal end toward said distal end, which distal end is
6	defined by a solid end having a plurality of
7	circumferentially positioned apertures in said shaft for
8	providing radially directed flow of the medicated solution
9	circumferentially about said shaft.
10	15
11	Claim 14. The intra-operative method in accordance with
12	claim 12 wherein injection is through a hollow shaft which is
13	an 18 gauge spinal needle.
14	16.
15	Claim 15. The intra-operative method in accordance with
16	claim 12 wherein said surgical procedure is selected from the
17	group consisting of a total hip replacement (THR), a total
18	knee replacement (TKR) and a UNI knee replacement.
19	17.
20	Claim 16. An intra-operative method for essentially
21	eliminating pain associated with a surgical procedure

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the steps of; a) mixing 50 ml of 0.5% levobupivicaine with 0.5 ml

McHale & Slavin, P.A. - 2385.000010

performed in a patient weighing 160 pounds or more comprising

1	epinephrine	diluted	1:1000;

- b) diluting the solution obtained in step a to 100 ml
  wherein the concentration of levobupivicaine is 0.25%;
- c) removing and setting aside 20 ml of the solution obtained in step b;
- d)adding 60 mg of ketorolac tromethamine to the remaining 80 ml of solution of step c;
  - e) injecting into a subcutaneous layer around a surgical incision the 20 ml of solution set aside in step c via a needle using about 4 single injections of approximately 5cc each; and
- f) injecting into multiple areas within said surgical incision the solution of step d via a needle using about 16 single injections of approximately 5cc each;

whereby pain associated with said surgical procedure is essentially eliminated.

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Claim 17. The intra-operative method in accordance with the claim 16 wherein injection is through a hollow shaft having a proximal end and a distal end, wherein upon administration, said medical solution flows within said shaft from said proximal end toward said distal end, which distal end is defined by a solid end having a plurality of circumferentially positioned apertures in said shaft for providing radially directed flow of the medicated solution

circumferentially about said shaft. 19. Claim 18. The intra-operative method in accordance with claim 26 wherein injection is through an 18 gauge spinal needle. Claim 19. The intra-operative method in accordance with claim 18 wherein said surgical procedure is selected from the group consisting of a total hip replacement (THR), a total knee replacement (TKR) and a UNI knee replacement. 

-32-